CALIFORNIA DEPARTMENT OF EDUCATION

OVERCROWDING RELIEI	GRANTS ELIGIBILITY	' DETERMINATION (Rev. 3/23/07)
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Date	October 23, 2007				
CDS Code	37 68411 3732047				
County	San Diego		CDE Recom	mended Pupil Dens	ity per Acre
Local Educational Agency	Sweetwater Union High School District		100%	150%	175%
School	Palomar High	Grades K-6	57	85	100
Net Usable Acres	3.30	Grades 7-12	43	65	75
Grade Levels	9-12				

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Net Usable Acres	3.30				Grades 7-12	43	65	75						
Grade Levels	9-12								_					
Grado Edvois					I									
	Α	В	С		D	Е	F	G	Н		1		J	K
		_	•			_	•	•	••		•			••
		PUPILS				SCHOO	OL SITE USABLE	VCDEC			CDE DEC	OWNENDED AC	RES AND PUPI	I DENCITY
		FUFILS				301100	JL SITE USABLE	ACRES			CDE RECO	DIVINIENDED AC	KES AND FUFI	L DENSIT
			1	1										
		(Section C	(Column A -				(Column E x		(Column D +					(Column H x
		Total from	Column B)				960 [sq.ft.] x		[either					Column I)
		ORG Pupil	•				1.3 / 43560		Column F					·
		Adjustment)					[sq.ft.])		or Column G])		CDE			
						Number of		Total Multistory			Recommended		CDE	Total Enrollment
			Adjusted			Classrooms		Square Feet			Acres for		Recommended	at the CDE
	2005-06 CBEDS	Pupil	CBEDS		Certified Net	above/below	Multistory Acres	above/below	Total Usable		Adjusted CBEDS		Pupil Density	Recommended
	Enrollment	Adjustment	Enrollment		Usable Acres	the First Floor	Adjustment	the First Floor	Acres		Enrollment		per Acre	Pupil Density
				1										
Grades K-6		0	0	Grades K-6			0.00			Grades K-6	0.00	100%	43	141
		_												
Grades 7–12	439	0	439	Grades 7–12			0.00			Grades 7–12	10.21	150%	65	214
								1						
TOTAL	439	0	439	TOTAL	3.30	0	0.00	0.00	3.30	TOTAL	10.21	175%	75	247
		_				-	1.22							
				-										
			ELIGIBILITY											
1750/ -64b - ODE D-) (ODE D		O-1 IV								
175% of the CDE Re	commended Pupil L	Jensity per Acre	75	(CDE Recommended Pupil D	ensity at 175% 1	rom Column J))							

School Site Pupil Density per Acre Eligibility

Signature

(Column C Total / Column H Total)
("YES" if Schoolsite Pupil Density is equal to or greater than 175% of the CDE
Recommended Pupil Density)

ELIGIBLE PUPILS

The maximum number of eligible pupils for the site is the lesser of A or B as calculated below:

133

YES

Α	Total Enrollment at 150% of the 6	439 214 225	• •	otal) nent at 150% fror otal – Total Enroll		rom Column J)			
	or								
В		Grades K-6	Grades 7-8	Grades 9–12	Non-Severe	Severe	Total		
	Number of Portable Classrooms Currently on School Site			5					
	Mulitiplied by State Loading Standard	× 25	× 27	× 27	× 13	× 9			
	Eligible Pupils – Middle and High Schools Only	0	135	0	0	135			
	Elementary Schools (or schools that s								
(as determined on the Form SAB 50-11, Overcrowding Relief Grant District-wide Eligibility Determination, Page 2, Section III, 4)									
		Eligible	e Pupils – <i>Element</i>	tary Schools (or sch	hools that serve eler	mentary pupils)	0		
Maximum Eligible Pupils 135									
	The above information is certified as correct to the	California Depar	tment of Education	on by the respon	sible local educati	ional agency.			
	Print Name			Title					

Date

OVERCROWDING RELIEF GRANTS PUPIL ADJUSTMENT (Rev. 3/23/07)

Date	October 23, 2007
CDS Code	37 68411 3732047
County	San Diego
Local Educational Agency	Sweetwater Union High School District
School	Palomar High
Net Usable Acres	3.30
Grade Levels	9-12

A. CRITICALLY OVERCROWDED SCHOOLS PROJECTS

Identify all projects that received a preliminary apportionment from the Critically Overcrowded Schools (COS) Program which will relieve the eligible applicant school. Using data from the Form SAB 50-08, Application for Preliminary Apportionment, enter the application number, project name, and number of qualifying pupils assigned to each project. Use additional sheets if necessary.

Qualifying Pupils

		Grades	Grades	Grades	
Application Number	Project Name	K-6	7–8	9–12	Total
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
	Total	0	0	0	0

B. NEW CONSTRUCTION PROJECTS

Identify all new construction projects that will relieve the applicant school. Under the column identified as "Type," use "SFP" for projects funded in total or in part via the School Facility Program. Identify projects that will relieve the applicant school project that have received a State Allocation Board apportionment and that have not yet been occupied as of the 2005-06 California Basic Educational Data System (CBEDS) Enrollment. For locally funded projects, enter "Local" in the "Type" column. The projects identified should be those that signed construction projects and that have not yet been occupied as of the 2005-06 CBEDS Enrollment. Use additional sheets if necessary.

Pupils

Туре	Project Name	Grades K-6	Grades 7-8	Grades 9–12	Total
					0
					0
					0
					0
	Total	0	0	0	0

C. TOTAL OVERCROWDING RELIEF GRANTS PUPIL ADJUSTMENT

Enter the total number of pupils, that require an additional adjustment to Sections A and B. Provide a narrative on a separate page. The total pupil adjustment is the total number of pupils from COS projects (Section A) plus the total number of pupils from new construction projects (Section B) minus the total number of returning pupils (Section C). If the total adjustment is negative, then the total pupil adjustment is zero.

Total Pupils from Critically Overcrowded Schools Projects + Total Pupils from New Construction Projects

= Subtotal

Other Adjustments (Provide Narrative)

= Total Adjustment

Grades K-6	Grades 7-12
0	0
0	0
0	0
	0
0	0

The above information is certified as correct to the California Department of Education by the responsible local educational agency.

Katy Wright	Director of Planning and Construction
Print Name	Title
Signature	Date